Oil Field Environmental Incident Summary

Incident: 2015112 Responsible Party Well Operator:			me of Notice	e: 11/21/20	015 21:37		
Well Name:							
Field Name:				Well File #:			
Date Incident: 11/21/2015 Time Incident: 1				Facility ID Number:			
County: MCK	ENZIE		<i>Twp:</i> 14	19 Rng:	95 Sec: 27	Qtr:	
Location Descript	t ion: Approx	7 mi south	n of hwy 73 o	n 106th. 47	7.7N, 102.817W		
Submitted By: Zachary Stornant Re					eceived By:		
Contact Person:	David Low						
	1939 125th						
Watford City, ND 58854							
General Land Use: Pasture				Affected Medium: Topsoil			
Distance Nearest Distance Nearest	-	Building:		1 Mile			
Type of Incident: F	Pipeline Leak	(
Release Contained in Dike: No					Reported to I	VRC: No	
Spille	ed Units	;	Recovered	Units	Follow	up Units	
<i>Oil</i> 75	Barre	ls					
Brine							
Other							
Description of Ot	her Release	ed Contam	inant:				
Inspected: Risk Evaluation:	Written Report Received:			Clean Up Concluded:			
Leak has been stopped, there are not likely any immediate health hazards.							
Areal Extent:							

Potential Environmental Impacts:

3500 ft away from nearest waterway, it is unlikely to impact water.

Action Taken or Planned:

Excavation efforts will begin in the morning 11/22/2015.

Wastes Disposal Location: At an approved disposal or facility or if applicable, land farm.

Agencies Involved:

Updates

Date: 12/3/2015 Status: Inspection Author: Espe, Brady

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

I arrived at the site 10:00 a.m. The weather was sunny, 32°F, with wind from the southwest 5-10 mph. The pipeline is just on the west side of the gravel road and south side of access road for the QEP Veeder pad. The cleanup company is currently hauling and removing soil from the site. Two areas have been excavated to 3 feet, and some areas have been excavated down to 5 feet. They are still detecting up to 1,000 ppm with the photo-ionization detector (PID). I could not see any free product in the excavated pits. The areas under the stacked, impacted soil piles still need to be excavated. There is a wooded draw 200-300 feet west of the site. No evidence of any oil in draw. Maps and soil samples will be submitted to the NDDoH. More followup needed. 47.69966, -102.81467

Date: 12/7/2015 Status: Correspondence Author: Suess, Bill

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Spoke with Dave Lowe with Targa. The excavation is complete, and backfilling has begun. Confirmation samples were collected from the excavation bottom and sidewalls. Targa will forward the lab data to the NDDoH.

Date: 12/14/2015 Status: Inspection Author: Cooper, Mike

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Arrive on site 2:45 p.m. CST, Wind 5-10 mph NE, 27 Degrees. Pictures taken. Snow fall on excavation site, no visible surface contamination is visible. Some soil is stockpiled on site. Workers on location working. Further follow-up is required to check for disposal of material on site, backfill and vegetative growth in the future.